## Approved For Release 2002/06/17 : C BB04747A000600080053-0

	11 August 1959	
	MEMORANDUM FOR THE RECORD:	
25X1A	SUBJECT: Electronic Rectifier Project	
	I received a phone call from in	25X1A
25X1A	today concerning their Project 112	
	(Breadboard electronic rectifier) states that	25X1A
	they have accomplished their first rectification - the	
	subject was a grid. The rectification was accomplished	
	with the program as they have it but it was noisy and	
	the lines did not match up, probably at contact scale,	
	but they do in the enlargements. This is possibly a	
	programming difficulty or some minor circuit problem.	
	The equipment is now located at Plant No. 6,	25X1A
25X1A	Within three or four weeks	
	we can expect to have a firm date on the demonstration	
	of the capabilities of the equipment. They expect it	
	to be ready for demonstration within the next couple	
	of weeks but hesitate to assign a specific date at this	
	time. They do not feel that the 112 equipment could ever	
	be expected to work if it were shipped to Washington, D. C.	
	The equipment is too much of a "breadboard" and the	
	bringing together of so many new devices and circuits	
	has presented most of their problems to date. It is	

## **Declass Review by NIMA/DOD**

## SEGRET

## Approved For Release 2002/06/17 SEART P78B04747A000600080053-0

emphasized that they are not having any real difficulty				
with any single component but just the composite pieces 25X2				
of equipment. I told that possibly 25X1A				
and I would be out to see him in about two weeks,				
probably the week of the 24th or the 31st of August.				
With regard to Project 113, the prototype of the				
electronic rectifier, we can expect our first official				
progress report in the mail about 17 August. The mechanical				
layouts are complete and they have put together a breadboard				
and photo multiplier driver and are proceeding generally				
as scheduled with the prototype equipment.				
25X1A				